

## JP59098227A POCKETBOOK-TYPE ELECTRONIC COMPUTER

SHARP CORP

Inventor(s): ; NISHIMURA KOSUKE Application No. 57208248, Filed 19821126, Published 19840606

Abstract: PURPOSE: To attain excellent portability and operability and increase the number of degrees of freedom for improvement of system, by connecting card-type computer constituting elements into a pocketbook type and making them attachable to and detachable from a pocketbook constituting body electrically and mechanically.

CONSTITUTION: A cover A<sub>1</sub> and a back cover A<sub>2</sub> of a pocketbook are formed by folding a sheet-shaped soft part, and a paper-shaped liquid crystal display device D and a touch-type thin keyboard K are arranged on the inside of the cover A<sub>1</sub>. A CPU is incorporated in a part of the inside of the cover A<sub>1</sub> or the inside of the display device D or the keyboard K, and a paper-shaped battery BAT is incorporated in the back cover A<sub>2</sub>. Card-type computer constituting elements C<sub>1</sub>WC<sub>3</sub>consist of, for example, an ROM, an RAM, etc., and their terminals X are brought elastically into contact with a bus line FX of a flexible print substrate F pressed in between a pair of pawls of holder parts H<sub>1</sub>and H<sub>2</sub>. Thus, cards and the CPU are connected electrically and are attached and detached mechanically.

COPYRIGHT: (C)1984,JPO&Japio

Int'l Class: G06F00100 G06F01502

MicroPatent Reference Number: 000017291

COPYRIGHT: (C)JPO